

PHYSICS TEACHING

ISSN: 1002-0748

CN31-1033 / G4

邮发代号: 4-284



QK2040665

# 物理教学

2020.9

● 中国科学技术协会主管 ● 中国物理学会主办 ● 中国科协优秀期刊 ● 全国中文核心期刊

- 新版普通高中教科书《物理》教材的习题配置分析
- 提升劣构问题解决能力的教学策略
- 例谈融合科学思维的实验探究教学
- 高中物理教科书使用的方法
- 学生解决运动学问题的思维障碍及对策  
——以一道物理实验误差题为例
- 2020年山东省高考物理力学实验题解读





9

2020


 中国物理学会  
Chinese Physical Society

# 物理教学

PHYSICS TEACHING

 主管单位: 中国科学技术协会  
 主办单位: 中国物理学会  
 协办单位: 上海市物理学会  
 出版单位: 《物理教学》编辑部

 主 编: 程 亚  
 副主编: 蒋最敏 刘玉鑫  
           管曙光 唐 掣  
 编辑部主任: 黄燕萍  
 封面题字: 谢稚柳

 第42卷 第9期  
 (总第472期)  
 月刊(1978年创刊)

目

录

## ●教学论坛●

- 新版普通高中教科书《物理》教材的习题配置分析 ..... 蒋炜波 赵 坚(2)
- 凸显学科情怀 构建物理“德育场” ..... 范永梅(12)
- 浅谈以科学探究为载体培养学生的物理学科核心素养——以单摆的周期公式探究为例 ..... 夏 丽(15)
- 在课题探究中评价学生的物理学科核心素养 ..... 李晓璐(19)
- 利用一次函数巧解高中物理“特殊”图象问题 ..... 李明珠 刘小兵 刘真玲(23)
- 基于 GeoGebra 软件的磁场动态圆问题的可视化分析——以一道带电粒子在磁场中运动的多解问题为例 ..... 陈 林 桑芝芳(26)
- 提升劣构问题解决能力的教学策略 ..... 林 勤(29)

## ●物理实验室●

- 例谈融合科学思维的实验探究教学 ..... 钟传波(34)
- 一次线性函数实验数据处理方法的不确定度分析 ..... 马北河(38)
- 基于信息技术的学习活动教学案例——以“匀速直线运动图象”的教学为例 ..... 蔡香英 陆 涛 周晓松(41)

## ●初中园地●

- 基于科学思维培养的初中物理实验教学探索 ..... 费志明 陈 懋(44)
- “浮力+密度”相互融合 培养学生高阶思维能力——以“借助浮力知识测量密度”教学为例 ..... 陈世春(47)
- 浅谈在物理教学中培养学生观察能力 ..... 阮享彬 葛晓灵(50)

## ●教研员论坛●

- 高中物理教科书使用的方法 ..... 梁 旭(53)

## ●命题与解题●

- 学生解决运动学问题的思维障碍及对策——以一道物理实验误差题为例 ..... 蔡本再(56)
- 巧用割线斜率法分析物理图象问题 ..... 黄尚波 许啊清(59)
- 简捷求解匀强电场场强矢量的一个代数方法 ..... 隆 勇 王胜华 陈向正(62)

## ●高考与竞赛●

- 2020年山东省高考物理力学实验题解读 ..... 卞望来(64)
- 2020年高考理综全国新课标I卷第21题试题评析与教学启示 ..... 赖世鏊(67)
- 对浙江省2020年1月物理选考第21题的解析与思考 ..... 沈 卫(70)
- 一道连结体问题引发的深度探讨 ..... 刘煥奇(73)

## ●国外教学●

- 2019年韩国高考试题分析及启示 ..... 张丽萍 戴 瑞 张书敏(76)

## ●生活与物理●

- 指针式电表刻度读数问题的探讨 ..... 刘 丙(79)

 编辑部地址: 上海市中山北路3663号  
 (华东师范大学物理与  
 电子科学学院内)

邮政编码: 200062

电话(传真电话): (021)62232813

E-mail: wljx@phy.ecnu.edu.cn

网址: http://wljx.ecnu.edu.cn

排版: 南京前锦排版服务有限公司

印刷: 江苏省宜兴市德胜印刷有限公司

国内邮发代号: 4-284

国内总发行: 上海市报刊发行局

国外总发行: 中国国际图书贸易集团

有限公司(北京399信箱)

国外发行代号: M356

发行方式: 公开发行

订购处: 全国各地邮局

国际标准连续出版物号:

ISSN: 1002-0748

国内统一连续出版物号:

CN31-1033/G4

出版日期: 2020年9月18日

国内定价: 12.00元



# Physics Teaching

# 9

# 2020

Monthly

(Founded in 1978)

Vol. 42, No. 9

(Cumulative 472)

**Sponsor:**

Chinese Physical Society

**Editor:**

Editorial Board of

Physics Teaching,

Chinese Physical Society

**Chief Editor:**

Cheng Ya

**Office:**

3663 N. Zhongshan Road

Shanghai 200062

(East China Normal University)

**Telephone:**

86 - 21 - 62232813

**Fax:** 86 - 21 - 62232813

**Email:** wljx@phy.ecnu.edu.cn

http://wljx.ecnu.edu.cn

**Distributor:**

China International

Book Trading

Corporation(P. O. Box

399, Beijing)

**Code Number:**

M356

**Date of Publication:**

9 - 18 - 2020

### Teaching Forum

- Analysis of exercise configuration in the new edition of physics textbook for high school students ..... Jiang Weibo, Zhao Jian( 2 )
- Highlight the feelings of discipline and construct the physics "moral field" ..... Fan Yongmei(12)
- On the cultivation of students' core accomplishment in physics subject by scientific inquiry as a carrier, taking the periodic formula of pendulum as an example ..... Xia Li(15)
- To evaluate students' core quality of physics in project exploration ..... Li Xiaolu(19)
- A function is used to solve the "special" image problems in senior physics ..... Li Mingzhu, Liu Xiaobing, Liu Zhenling(23)
- Visual analysis of magnetic field dynamic circle problems based on GeoGebra software, taking the multi-solution problems of a charged particle moving in a magnetic field as an example ..... Chen Lin, Sang Zhifang(26)
- Teaching strategies to improve the ability to solve inferior structural problems ..... Lin Qin(29)

### Physics Laboratory

- A case study on experimental inquiry teaching integrating scientific thinking ..... Zhong Chuanbo(34)
- Uncertainty analysis of a linear function experiment data processing ... Ma Hebei(38)
- Learning activity teaching case based on information technology — taking "uniform linear motion image" as an example ... Cai Xiangying, Lu Tao, Zhou Xiaosong(41)

### Junior Physics

- Exploration of experiment teaching in junior physics based on scientific thinking cultivation ..... Fei Zhiming, Chen Mao(44)
- Concepts of buoyancy and density are integrated to cultivate students' higher-order thinking ability, taking "measuring density with buoyancy knowledge" as an example ..... Chen Shichun(47)
- On cultivating the core accomplishment of physics subject by cultivating students' observation ability ..... Ruan Xiangbin, Ge Xiaoling(50)

### Education Inspectors Forum

- Using methods of high school physics textbooks ..... Liang Xu(53)

### Questions Assigned and Solved

- Students thinking barriers and countermeasures to solve the kinematics problems, taking a physics experiment error problem as an example ..... Cai Benzai(56)
- Using the secant slope method to analyze the image problems ..... Huang Shangbo, Xu Aqing(59)
- An algebraic method for solving the field strength vector of a uniformly strong electric field ..... Long Yong, Wang Shenghua, Chen Xiangzheng(62)

### High-Exams and Competition

- Interpretation of the mechanics experiment problems in 2020 Shandong high-exams ..... Bian Wanglai(64)
- Analysis of the 21<sup>st</sup> problem in 2020 national I high-exams and its enlightenment ..... Lai Shiqiang(67)
- Analysis of the 21<sup>st</sup> problem in Zhejiang physics exams in january 2020 ..... Shen Wei(70)
- An in-depth discussion of a connective tissue problem ..... Liu Huanqi(73)

### Teaching Abroad

- Analysis of the test questions in the 2019 South Korean high-exams and its revelation ..... Zhang Liping, Dai Rui, Zhang Shumin(76)

### Physics in Daily Life

- Discussion on reading problems of pointer scale ammeters ..... Liu Bing(79)

ISSN 1002-0748





# Physics Teaching

# 9

# 2020

Monthly

(Founded in 1978)

Vol. 42, No. 9

(Cumulative 472)

**Sponsor:**

Chinese Physical Society

**Editor:**

Editorial Board of

Physics Teaching,

Chinese Physical Society

**Chief Editor:**

Cheng Ya

**Office:**

3663 N. Zhongshan Road

Shanghai 200062

(East China Normal University)

**Telephone:**

86 - 21 - 62232813

**Fax:** 86 - 21 - 62232813

**Email:** wljx@phy.ecnu.edu.cn

http://wljx.ecnu.edu.cn

**Distributor:**

China International

Book Trading

Corporation(P. O. Box

399, Beijing)

**Code Number:**

M356

**Date of Publication:**

9 - 18 - 2020

### Teaching Forum

- Analysis of exercise configuration in the new edition of physics textbook for high school students ..... Jiang Weibo, Zhao Jian( 2 )
- Highlight the feelings of discipline and construct the physics "moral field" ..... Fan Yongmei(12)
- On the cultivation of students' core accomplishment in physics subject by scientific inquiry as a carrier, taking the periodic formula of pendulum as an example ..... Xia Li(15)
- To evaluate students' core quality of physics in project exploration ..... Li Xiaolu(19)
- A function is used to solve the "special" image problems in senior physics ..... Li Mingzhu, Liu Xiaobing, Liu Zhenling(23)
- Visual analysis of magnetic field dynamic circle problems based on GeoGebra software, taking the multi-solution problems of a charged particle moving in a magnetic field as an example ..... Chen Lin, Sang Zhifang(26)
- Teaching strategies to improve the ability to solve inferior structural problems ..... Lin Qin(29)

### Physics Laboratory

- A case study on experimental inquiry teaching integrating scientific thinking ..... Zhong Chuanbo(34)
- Uncertainty analysis of a linear function experiment data processing ... Ma Hebei(38)
- Learning activity teaching case based on information technology — taking "uniform linear motion image" as an example ... Cai Xiangying, Lu Tao, Zhou Xiaosong(41)

### Junior Physics

- Exploration of experiment teaching in junior physics based on scientific thinking cultivation ..... Fei Zhiming, Chen Mao(44)
- Concepts of buoyancy and density are integrated to cultivate students' higher-order thinking ability, taking "measuring density with buoyancy knowledge" as an example ..... Chen Shichun(47)
- On cultivating the core accomplishment of physics subject by cultivating students' observation ability ..... Ruan Xiangbin, Ge Xiaoling(50)

### Education Inspectors Forum

- Using methods of high school physics textbooks ..... Liang Xu(53)

### Questions Assigned and Solved

- Students thinking barriers and countermeasures to solve the kinematics problems, taking a physics experiment error problem as an example ..... Cai Benzai(56)
- Using the secant slope method to analyze the image problems ..... Huang Shangbo, Xu Aqing(59)
- An algebraic method for solving the field strength vector of a uniformly strong electric field ..... Long Yong, Wang Shenghua, Chen Xiangzheng(62)

### High-Exams and Competition

- Interpretation of the mechanics experiment problems in 2020 Shandong high-exams ..... Bian Wanglai(64)
- Analysis of the 21<sup>st</sup> problem in 2020 national I high-exams and its enlightenment ..... Lai Shiqiang(67)
- Analysis of the 21<sup>st</sup> problem in Zhejiang physics exams in january 2020 ..... Shen Wei(70)
- An in-depth discussion of a connective tissue problem ..... Liu Huanqi(73)

### Teaching Abroad

- Analysis of the test questions in the 2019 South Korean high-exams and its revelation ..... Zhang Liping, Dai Rui, Zhang Shumin(76)

### Physics in Daily Life

- Discussion on reading problems of pointer scale ammeters ..... Liu Bing(79)

ISSN 1002-0748

